IN THE CLAIMS

The text of all pending claims, (including withdrawn claims) is set forth below. Cancelled and not entered claims are indicated with claim number and status only. The claims as listed below show added text with <u>underlining</u> and deleted text with <u>strikethrough</u>. The status of each claim is indicated with one of (original), (currently amended), (cancelled), (withdrawn), (new), (previously presented), or (not entered).

Please **AMEND** claims 1-37 as follows.

1. (currently amended) A mediaphone communication control method used in a communication system having a media-phone terminal and an information terminal, configured for communication on a packet switched network, the method comprising-the-steps-of:

sending from the information terminal to the <u>mediaphone</u> terminal an instruction related to control of the <u>mediaphone</u> terminal on said packet switched network, and

controlling from the <u>media phone</u> terminal <u>media at least one of a phone communication</u> function and a function of the <u>media phone</u> terminal, on the packet switched network in accordance with the instruction from the information terminal.

2. **(currently amended)** A mediamultimedia phone communication control system comprising:

a mediaphone terminal and an information terminal connected by a packet switched network, wherein

said information terminal includes a first control meansterminal controller that generates a control command based on an instruction from a user, the control command including an instruction related to control of said mediaphone terminal, said information terminal being configured to send the instruction to said media phone terminal, and

said mediaphone terminal includes a second control meansphone controller that controls at least one of a mediamultimedia phone communication function and a mediaphone terminal function, on the packet switched network, the control being based on according to the control command sent from said information terminal.

3. **(currently amended)** A computer readable recording medium whereon is stored a <u>multimedia phone</u> communication control program used incontrolling an information terminal on a packet switched network, wherein the communication control program comprises a method

that conducts the following steps according to a process comprising:

A.—generating a control command based on an instruction from a user, the control command including an instruction related to control of a mediaphone terminal on the packet switched network; and

B. transmitting the control command to the media phone terminal onvia the packet switched network.

- 4. **currently amended)** A computer readable recording medium whereon is stored a <u>multimedia phone</u> communication control program used incontrolling a mediaphone terminal on a packet switched network, wherein the communication control program comprises a method that conducts the following steps according to a process comprising:
- A. receiving from an information terminal on the packet switched network a control command that includes an instruction related to control of the media phone terminal; and
- B.—performing the instruction received in the control command, the instruction including control of at least one of a mediamultimedia phone communication function and mediaa phone terminal function, on the packet switched network.
- 5. **(currently amended)** A mediamultimedia phone communication control method for use in a communication system that includes a plurality of communication phone terminals and an information terminal capable of communication communicating on a packet switched network, the method comprising the steps of:

sending from said information terminal to <u>a firstone</u> of said <u>communication phone</u> terminals an instruction related to <u>media multimedia phone</u> communication on said packet switched network, and

performing in said first of said one communication terminal mediathe multimedia phone communication with a second of said communication terminals another terminal on said packet switched network, in accordance with according to the instruction from said information terminal.

6. (currently amended) A media multimedia phone communication control system comprising:

a plurality of communication phone terminals and an information terminal connected by a packet switched network,

wherein

said information terminal includes a control target list having information identifying at

AR

least one of said communication phone terminals, a first control means adapted to generate terminal controller generating, based on an instruction from a user, a control command that includes an instruction related to media multimedia phone communication, and said information terminal being configured to send transmitting the multimedia phone communication control command to said one of said communication phone terminals; and

said communication each phone terminal includes a terminal list including information relating to said information terminal, and a second control means for phone controller performing, based on the multimedia phone communication control command received from said information terminal, media the multimedia phone communication with a second of said communication terminals another phone terminal on said packet switched network.

- 7. **currently amended)** The mediamultimedia phone communication control system according to Claim 6 wherein said second control means phone controller of said communication phone terminal further generates a control command that reports the a state of the multimedia phone communication with said second of said communication terminals other phone terminal on said packet switched network, and sends said multimedia phone communication state control command to said information terminal.
- 8. **(currently amended)** The mediamultimedia phone communication control system according to Claim 6, wherein

said communication <u>phone</u> terminal further has a <u>data</u> storage means for storing predetermined data,

said first control means terminal controller of said information terminal further generates a control command that instructs the sending of retrieval of the data stored in said communication phone terminal, and

said second control means thone controller of said communication phone terminal acquires, based on said retrieval control command, said data from said data storage-means, further generates a control command that includes including said acquired data, and sends said acquired data control command to said information terminal.

9. **(currently amended)** The <u>mediamultimedia phone</u> communication control system according to <u>Claim 8 claim 8</u>, wherein said information terminal further has an output <u>meansunit</u> that outputs <u>the retrieved data according to in accordance with the acquired data control command sent from said <u>communication phone</u> terminal.</u>

- o. (currently amended) The mediamultimedia phone communication control system according to Claim 7 claim 7, wherein said first control means terminal controller of said information terminal further generates a control command that, in response to the multimedia phone communication state control command sent from said communication phone terminal, instructs processing related to mediathe multimedia phone communication.
- 11. \(\text{(currently amended)}\) The media \(\text{Modianterminal phone}\) communication control system according to Claim 10, said information terminal further comprises comprising:

<u>a plurality of packet-switched phones and an information terminal connected by a packet switched network, wherein</u>

the information terminal comprises:

a data storage storing a control target list identifying at least one of the packetswitched phones.

a <u>packet-switched phone</u> state detection means<u>detector</u> that detects the state of a packet-switched phone user, and and

a terminal controller transmitting, based on an instruction from a terminal user, a multimedia phone communication control command and wherein said first control means of said information terminal generates a control command that instructs a predetermined multimedia phone communication processing in accordance with according to a state of the multimedia phone communication and the detected state of said the packet-switched phone user, to one of the packet-switched phones; and

each packet-switched phone comprises:

a data storage storing a terminal list including information relating to the information terminal, and

a phone controller performing, based on the multimedia phone communication control command from said information terminal, the multimedia phone communication with another packet-switched phone on the packet switched network, and transmitting a control command that reports the state of the multimedia phone communication with the other packet-switched phone to the information terminal.

12. **(currently amended)** The mediamultimedia phone communication control system according to Claim 6 claim 6, wherein

said communicationphone terminal further comprises a data storage means that stores

predetermined data,

said first control means terminal controller of said information terminal further generates a control command that instructs data to be stored in said phone terminal data storage means, and the storage of said data, and

said second control means phone controller of said communication phone terminal stores said data in said data storage means based on said data store control command.

- 13. **(currently amended)** The mediamultimedia phone communication control system according to Claim 6 claim 6, wherein said information terminal further comprises a processing specification means specifying unit that receives specification of a predetermined processing related to media the multimedia phone communication, and reports the predetermined processing to said first control means the terminal controller.
- 14. **(currently amended)** The mediamultimedia phone communication control system according to Claim 13 claim 13, wherein said information terminal further has a phone terminal specification means specifying unit that receives identification of said second of said communication terminals the other phone terminal stored in said control target list, and reports the identification of said second of said communication terminals the other phone terminal to said first control means the terminal controller.
- 15. **(currently amended)** The mediamultimedia phone communication control system according to Claim 6, wherein identification of athe plurality of said communication phone terminals are stored in the control target list of said information terminal.
- 16. **(currently amended)** The mediamultimedia phone communication control system according to Claim 6 claim 6, wherein identification of athe plurality of said communication phone terminals are stored in the terminal list of said communication each phone terminal.
- 17. (currently amended) The mediamultimedia phone communication control system according to Claim 10 wherein identification of athe plurality of communication phone terminals are stored in the terminal list of said communication phone terminal, and

said second control meansphone controller of the phone terminal performs the

mediamultimedia phone communication in accordance with the other packet-switched phone according to a first received of said multimedia phone communication control command from among a plurality of said multimedia phone communication control commands sent from said information terminal in response to the reporting of the multimedia phone communication state by the phone controller of communication.

18. **(currently amended)** The media A multimedia phone communication control system according to Claim 10, wherein comprising:

a plurality of packet-switched phones and an information terminal connected by a packet switched network, wherein

the information terminal comprises:

a data storage storing a control target list identifying at least one of the packetswitched phones, and

a terminal controller transmitting, based on an instruction from a terminal user, a multimedia phone communication control command and a control command that instructs a predetermined multimedia phone communication processing according to a state of the multimedia phone communication, to one of the packet-switched phones; and each packet-switched phone comprising:

<u>a data storage storing a terminal list including</u> identification of <u>athe</u> plurality of communication terminals<u>packet-switched phones</u> and <u>thea</u> priority of each communication terminal is associated and stored in the terminal list<u>packet-switched phone</u>, and

a phone controller transmitting a control command, that reports the state of the multimedia phone communication, to the information terminal and performingsaid second control means performs said media the multimedia phone communication in accordance with the with another packet-switched phone on the packet switched network according to the multimedia phone communication control command having a highest priority from among a plurality of multimedia phone communication control commands senttransmitted from said information terminal in response to the multimedia phone communication state control command reporting of the multimedia phone communication state of communication by the phone controller.

19. **(currently amended)** The media A multimedia phone communication control system according to Claim 9, wherein, comprising:

a plurality of packet-switched phones and an information terminal connected by a packet switched network, wherein

the information terminal comprises:

<u>a data storage storing a control target list identifying at least one of the packet-</u> <u>switched phones.</u>

<u>a terminal controller transmitting, based on an instruction from a terminal user, a</u>

<u>multimedia phone communication control command and a recorded message information</u>

retrieval control command, to one of the packet-switched phone, and

an output unit that outputs a retrieved recorded message information according to a retrieved recorded message information control command sent from the one packet-switched phone; and

each packet-switched phone comprises:

a data storage storing a terminal list including information relating to the information terminal, and storing said storage means of said communication terminal stores recorded message information related to a recorded message from said second of said communication terminals, said first control means of said information terminal generates, based on an instruction from the user, a control command that instructs the sending of said recorded message information, another packet-switched phone, and

a phone controller performing, based on the multimedia phone communication control command received from said information terminal, the multimedia phone communication with another packet-switched phone on the packet switched network, and transmitting-said second control means of said communication terminal generates, based on said recorded message information retrieval control command, a control command wherein is recorded predetermined including said recorded message information stored in the data storage of the packet-switched phone, and the output means of said information terminal outputs, based on a control command from said communication terminal, said recorded message information to the information terminal.

20. **(currently amended)** The media A multimedia phone communication control system according to Claim 9, wherein, comprising:

a plurality of packet-switched phones and an information terminal connected by a packet switched network, wherein

the information terminal comprises:

a data storage storing a control target ist identifying at least one of the packetswitched phones,

a terminal controller transmitting, based on an instruction from a terminal user, a

multimedia phone communication control command and a specified recorded message retrieval control command, to one of the packet-switched phones, and

an output unit that outputs a retrieved specified recorded message according to a retrieved recorded message control command sent from the one packet-switched phone; and each packet-switched phone comprises:

a data storage storing a terminal list including information relating to the information terminal, and storing said storage means of said communication terminal stores a recorded message from said second of said communication terminals, said first control means of said information terminal generates, based on an instruction from the user, a control command that instructs the specification and sending of said recorded message, another packet-switched phone, and

a phone controller performing, based on the multimedia phone communication control command from said information terminal, the multimedia phone communication with another packet-switched phone on the packet switched network, and transmitting said second control means of said communication terminal generates, based on said specified recorded message retrieval control command, a control command that includes the specified recorded message stored in the data storage of the packet-switched phone, and the output means of said information terminal outputs based on a control command from said communication terminal, said recorded message to the information terminal.

21. **(currently amended)** The media A multimedia phone communication control system-according to Claim 6, wherein

said storage means of said dommunication terminal stores a recorded message from said second of said communication terminals, comprising:

a plurality of packet-switched phones and an information terminal connected by a packet switched network, wherein

the information terminal comprises

a data storage storing a control target list identifying at least one of the packetswitched phones, and

said first control means of said informationa terminal controller transmitting, based on an instruction from thea terminal user, a multimedia phone communication control command and a specified recorded message output control command that instructs the specification and outputting of said recorded message, to one of the packet-switched phones; and, and

8

Add

each packet-switched phone comprises:

a data storage storing a terminal list including information relating to the information terminal, and storing a recorded message from another packet-switched phone, and a phone controller performing, based on the multimedia phone communication control command from said information terminal, the multimedia phone communication with another packet-switched phone on the packet switched network, and outputting said second control means of said communication terminal outputs, based on said specified recorded message output control command, the specified recorded message stored in the data storage of the packet-switched phone.

22. (currently amended) The media A multimedia communication control system according to Claim 9, wherein, comprising:

a plurality of packet-switched phones and an information terminal connected by a packet switched network, wherein

the information terminal comprises:

a data storage storing a control target list identifying at least one of the packetswitched phones.

a terminal controller transmitting, based on an instruction from a terminal user, a multimedia phone communication control command and a communication log retrieval control command, to one of the packet-switched phones, and

an output unit that outputs a retrieved communication log according to a retrieved communication log control command sent from the one packet-switched phone; and each packet-switched phone comprises:

a data storage storing a terminal list including information relating to the information terminal, and storing said storage means of said communication terminal stores a communication log, said first control means of said information terminal generates, based on an instruction from the user, a control command that instructs the sending of said communication logand

a phone controller performing, based on the multimedia phone communication control command from said information terminal, the multimedia phone communication with another packet-switched phone on the packet switched network, and transmitting said second control means of said communication terminal generates, based on said communication log retrieval control command, a the retrieved communication log control command that includes said communication log stored in the data storage of the packet-switched phone, and said

output means of said information terminal outputs, based on the control command from said communication terminal, said communication log.

23. (currently amended) The media A multimedia phone communication control system according to Claim 12, wherein, comprising:

a plurality of packet-switched phones and an information terminal connected by a packet switched network, wherein

the information terminal comprises:

a data storage storing a control target list identifying at least one of the packetswitched phones, and

said first control means of said first information terminal generates a terminal controller transmitting, based on an instruction from the a terminal user, a multimedia phone communication control command and a control command that instructs the setting of a message storage control command, to one of the packet-switched phones; and, and

each packet-switched phone comprises:

a data stotage storing a terminal list including information relating to the information terminal, and

a phone controller performing, based on the multimedia phone communication control command from said information terminal, the multimedia phone communication with another packet-switched phone on the packet switched network, and said second control means of said communication terminal stores storing, based on saidthe message storage control command, saidthe message in saidthe data storage means, and reports saidreporting storage of the stored message to said second of said communication terminals the other packet-switched phone.

24. **(currently amended)** the media A multimedia phone communication control system according to Claim 12, wherein comprising:

a plurality of packet-switched phones and an information terminal connected by a packet switched network, wherein

the information terminal comprises:

a data storage storing a control target list identifying at least one of the packetswitched phones, and

said first control means of said information terminal generates a terminal controller transmitting, based on an instruction from the a terminal user, a multimedia phone

communication control command and a forward destination setting control command that instructs the setting of a forwarding destination, to one of the packet-switched phones; and each packet-switched phone comprises:

a data storage storing a terminal list including information relating to the information terminal, and

a phone controller performing, based on the multimedia phone communication control command from said information terminal, the multimedia phone communication with another packet switched phone on the packet switched network, storing said second control means of said communication terminal stores, based on said forward destination setting control command, saidthe forwarding destination setting in saidthe data storage means of the packet-switched phone, and reports saidreporting the forwarding destination setting to said another communication terminal the other packet-switched network in a predetermined case.

25. (currently amended) The mediamultimedia phone communication control system according to Claim 12 claim 12, wherein

a display meansuhit is provided in said communication phone terminal,

said first control meansterminal controller of said information terminal generates, based on an instruction from the terminal user, a control command that instructs said display means and aunit of the phone terminal to display a pattern, and

said second control means phone controller of said communication phone terminal stores, based on said display control command, the display pattern associated with said display means unit in said data storage means, and displays said display pattern on said display means unit.

26. (currently amended) The media A multimedia communication control system according to Claim 6, wherein an input means is provided in said communication terminal, comprising:

a plurality of packet-switched phones and an information terminal connected by a packet switched network, wherein

the information terminal comprises:

said information terminal hasa data storage storing a control target list identifying at least one of the packet-switched phones and a processing table that associates and stores thean input meansunit of said communication terminal and thea packet-switched phone with a predetermined processing,

said second control means of said communication terminal generates a control command that reports occurrence of an input to said input means, and

sald first control means of said information terminal a terminal controller transmitting, based on an instruction from a terminal user, a multimedia phone communication control command, and referencing thereferences said processing table based on saidan input occurrence report control command, and performs performing a processing corresponding to the input means wherein said input occurred unit with the input occurrence; and

each packet-switched phone comprises:

a data storage storing a terminal list including information relating to the information terminal,

an input unit, and

a phone controller performing, based on the multimedia phone communication control command from said information terminal, the multimedia phone communication with another packet-switched phone on the packet switched network, and transmitting the input occurrence report control command, based upon an input to the input unit, to the information terminal.

27. **(currently amended)** The media A multimedia phone communication control system, comprising: according to Claim 6

a plurality of packet-switched phones and an information terminal connected by a packet switched network, wherein

the information terminal comprises:

a data storage storing a control target list identifying at least one of the packetswitched phones, and

a terminal controller transmitting, based on an instruction from a terminal user, a multimedia phone communication control command and authentication information; and each packet-switched phone comprises:

a data storage storing a terminal list including information relating to the information terminal and said information terminal of said communication terminal associates authentication information that specifies each information terminal, and stores said authentication information in a terminal list, said authentication information that specifies the information terminal is included in the control command sent from said information terminal to the communication terminal associated with the information terminal, and

said second control means of said communication terminala phone controller

performing, based on the multimedia phone communication control command from the information terminal, the multimedia phone communication with another packet-switched phone on the packet-switched network and comparing the compares said authentication information included in saidthe multimedia phone communication control command and saidthe authentication information of saidthe terminal list-and performs authentication processing of said to authenticate the information terminal.

28. **(currently amended)** A mediamultimedia phone communication control apparatus on a packet switched network, comprising:

a control target list wherein is storedstoring information relating to a predetermined emmunication phone terminal also-connected to said packet switched network, and

a first control means that generates controller transmitting, based on an instruction from a user selecting the predetermined phone terminal, a multimedia phone communication control command that includes an instruction related to media communication, and sends said control command to said to the user selected predetermined communication phone terminal.

29. **(currently amended)** A <u>multimedia phonecommunication</u> terminal on a packet switched network, comprising:

a terminal list wherein is stored storing information relating to a predetermined information terminal also-connected to said packet switched network, and

a second control means that receives controller receiving from said predetermined information terminal a multimedia phone communication control command wherein is recorded an instruction related to media communication, and that performs performing, based on said multimedia phone communication control command, media the multimedia phone communication with another communication terminal on said packet switched network.

30. **(currently amended)** A compute readable recording medium whereon is recorded a <u>multimedia phone</u> communication control program used in<u>controlling</u> an information terminal on a packet switched network, wherein said communication control program comprising the steps of according to a process comprising:

A. storing identification of a predetermined communication phone terminal on said packet switched network;

B. generating, based on an instruction from a user selecting the predetermined phone terminal, a multimedia phone communication control command wherein is recorded an

instruction related to media communication; and

G. sending said multimedia phone communication control command to said user selected predetermined communication phone terminal.

(currently amended) A computer readable recording medium whereon is recorded a <u>multimedia phone</u> communication control program used incontrolling a communication phone terminal on a packet switched network, wherein said communication control program is recorded for executing according to a process comprising:

A. storing information relating to a predetermined information terminal on said packet switched network;

B. receiving from said predetermined information terminal a <u>multimedia phone</u> <u>communication</u> control command-wherein is recorded an instruction related to media communication; and

C. performing based on said <u>multimedia phone communication</u> control command, mediathe phone communication with another communication terminal on said packet switched network.

32. **(currently amended)** A transmitting medium configured to transmit eemmunications of transmitting a <u>multimedia phone</u> communication control program configured to conduct the steps to control a computer according to a process of:

A.-storing identification of a predetermined communication phone terminal on said packet switched network;

B. generating, based on an instruction from a <u>computer</u> user <u>selecting the predetermined</u> <u>phone terminal</u>, a <u>multimedia phone communication</u> control command-wherein is recorded an <u>instruction related to media communication</u>; and

G. sending said <u>multimedia phone communication</u> control command to said <u>user selected</u> predetermined communication phone terminal.

33. (currently amended) A transmitting medium that transmits the transmitting a multimedia phone communication control program used in a communication to control a phone terminal on a packet switched network, whereit said communication control program is recorded for executing the steps of according to a process comprising:

A. storing <u>information related to a predeternined information terminal on said packet</u> switched network;





emmunication; and

G. performing, based on said <u>multimedia phone communication</u> control command, mediathe phone communication with another communication terminal on said packet switched network.

34. **(currently amended)** A media multimedia phone communication control method used in a multimedia phone communication system having a media phone terminal and an information terminal eapable of communication communicating on a packet switched network, the method comprising the steps of:

reporting from said mediaphone terminal reports-to said information terminal an instruction from a phone terminal user, and generategenerating a response to a multimedia phone communication control command from said information terminal wherein is recorded an instruction related to media communication, or an event of mediathe multimedia phone communication with an opposite party of mediathe multimedia phone communication, and

performing controlcon rolling from said information terminal of media multimedia phone communication function and/or media a phone terminal function of information terminal in accordance with according to the reporting from said media phone terminal.

35. **(currently amended)** The media ommunication control system as set forth in claim 2, wherein comprising:

a packet-switched phone and an information terminal connected by a packet switched network, wherein

the information terminal comprises a terminal controller transmitting a control command, based on an instruction from a terminal user, to control the packet-switched phone, and, based upon a control command received from the packet-switched phone, controlling a multimedia phone communication and/or a terminal function of the information terminal, and

the packet-switched phone comprises a phone controller controlling at least one of the multimedia phone communication and a phone terminal function on the packet switched network, according to the control command from the information terminal and transmitting-said media terminal comprises a third control means that generates, based on an instruction from a user, a packet-switched phone user and/or as a response to athe control command from said the information terminal wherein is recorded an instruction, a control command reporting information

related to mediathe multimedia phone communication, or an event of mediathe multimedia phone communication with an opposite party of mediathe multimedia phone communication, a control command wherein is recorded the reporting to an information terminal, and sends to said information terminal, and

said information terminal has a fourth control means that performs, based on the control command received from said media terminal, control of media communication function and/or terminal function of said information terminal.

- 36. (currently amended) A computer readable recording medium whereon is recorded a <u>multimedia phone</u> communication control program <u>used in a mediacontrolling a phone</u> terminal on a packet switched network, wherein said communication control program is for executing the following steps according to a process comprising:
- A.—generating, based on an instruction from a <u>phone terminal</u> user, a <u>response</u> <u>control command in</u> response to a control command from said information terminal, the <u>response control command reporting information regarding a phone wherein an instruction related to media communication is recorded, or an event of <u>mediathe multimedia phone</u> communication with an opposite party of <u>mediathe multimedia phone</u> communication, a control command wherein the reporting to the information terminal is recorded; and</u>
- B. sending said transmitting the response control command to the information terminal on said packet switched network.
- 37. **(currently amended)** A computer readable recording medium whereon is recorded a <u>multimedia phone</u> communication control program <u>used incontrolling</u> an information terminal on a packet switched network, <u>wherein said communication control program is for executing the following steps according to a process comprising:</u>
- A. receiving an instruction from a userpacket-switched phone, a response control command in response to a control command from said information terminal, the response control command including information wherein an instruction related to media multimedia phone communication, or an event of media the multimedia phone communication with an opposite party of media the multimedia phone communication from media terminal on packet switched network; and
- B.—controlling, based on saidthe response control command, mediathe multimedia phone communication function and/or a terminal function of said information terminal.

